

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20020070085".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/11 12:56
S2	305	188/322.22.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/29 16:00
S3	500	188/322.15.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/11 15:02
S4	94	188/322.18.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/11 13:47
S5	234	188/281.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/11 14:00
S6	6	"rova jan erik".in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 16:34
S7	2	("559589").URPN.	USPAT	OR	ON	2007/01/11 15:05
S8	13	("2521202" "2655935" "2717058" "3100502" "3350087" "4335744" "4372545" "4610332").PN. OR ("4674607").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/11 15:06
S9	40	("2661596" "2667237" "3059915" "3420341" "3807678" "4582343" "4819772" "4856631" "4887699" "5078241" "5080392" "5190073" "5277281" "5284330" "5398917" "5492312" "5848678" "5956951"). PN. OR ("6131709").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/11 15:13
S10	261	(S2 S3 S4 S5) and (conical or conicity or angle\$2)	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/11 15:15
S11	109	(S2 S3 S4 S5) and ((conical or conicity or angle\$2) with piston)	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/11 15:15
S12	31	("3186702" "3266603" "3369674" "3628638").PN. OR ("3722640").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/11 15:35
S13	2	"2912069".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/11 15:44

EAST Search History

S14	17	("2912069").URPN.	USPAT	OR	ON	2007/01/11 15:47
S15	3	("4475722" "4473216" "4886255").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/11 16:38
S16	28	("0374080" "1598228" "2056106" "2179959" "2237318" "2819060" "2819063" "3700225" "4256292" "4415146" "4473216" "4475722" "4606442" "4613114" "4635909"). PN. OR ("4886255").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/11 17:09
S17	1	"6119832".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/11 17:27
S18	15	("3059269" "3083399" "3555591" "3937450" "4877226" "5157806" "5471708").PN. OR ("6119832").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/11 17:31
S19	17	("2912069").URPN.	USPAT	OR	ON	2007/01/12 10:16
S20	28	("2507267" "2723846" "2774447" "2821268" "2912069" "3109520" "3343833" "3484096" "3747714" "3777861" "4307873" "4532856"). PN. OR ("5070971").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/12 10:57
S21	15	("3059269" "3083399" "3555591" "3937450" "4877226" "5157806" "5471708").PN. OR ("6119832").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/12 10:58
S22	11	("3109520").URPN.	USPAT	OR	ON	2007/01/12 11:23
S23	396	188/316.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/12 15:17
S24	1241	188/317.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/12 14:45
S25	252	S24 and (taper\$3 or conical\$3 or conicity or wedge or angle\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/12 15:34
S28	20546	(taper\$3 or conical\$3 or conicity or wedge or angle\$3) with piston	US-PGPUB; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 15:36
S29	860	S28 and ("shock absorber" or damper)	US-PGPUB; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 15:36

EAST Search History

S30	290	S29 and (elastic\$5 or resilient or deform\$5)	US-PGPUB; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 15:37
S31	15	rova-\$\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 16:35
S32	78	f16f009/516.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/12 16:35
S33	308	188/322.22.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/29 16:01
S34	508	188/322.15.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/29 16:01
S35	99	188/322.18.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/29 16:01
S36	239	188/281.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/29 16:01
S37	402	188/316.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/29 16:01
S38	1241	188/317.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/29 16:01
S39	23	(S33 S34 S35 S36 S37 S38) and @pd>="20070119"	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/29 16:02
S40	3	((shock or absorber or damper) and piston and (elastic or resilient) and conical\$2 and (hydraulic or fluid) and (clearance or gap)).clm.	US-PGPUB	OR	ON	2007/07/03 15:39
S41	3	((shock or absorber or damper) and piston and (elastic or resilient) and conical\$2 and (clearance or gap)).clm.	US-PGPUB	OR	ON	2007/07/03 15:39

EAST Search History

S42	13	((shock or absorber or damper) and piston and (elastic or resilient) and conical\$2).clm.	US-PGPUB	OR	ON	2007/07/03 15:45
-----	----	---	----------	----	----	------------------